L Number	Hits	Search Text	DB	Time stamp
29	7	(LCD OR (LIQUID ADJ CRYSTAL ADJ DISPLAY)) and (USPAT;	2003/10/28 16:10
i		BACKLIGHT ADJ LAMP) and (BRIGHTNESS) and (POWER	US-PGPUB;	
		ADJ CONSUMPTION) and inverter	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
30	3	(LCD OR (LIQUID ADJ CRYSTAL ADJ DISPLAY)) adj (USPAT;	2003/10/28 16:10
		BACKLIGHT ADJ LAMP) and (BRIGHTNESS) and (POWER	US-PGPUB;	
		ADJ CONSUMPTION) and inverter	EPO; JPO;	
			DERWENT;	
			IBM TDB	
28	15	(LCD OR (LIQUID ADJ CRYSTAL ADJ DISPLAY)) and (USPAT;	2003/10/28 16:20
		BACKLIGHT ADJ LAMP) and (REDUC\$3 SAME POWER ADJ	US-PGPUB;	
		CONSUMPTION)	EPO; JPO;	
			DERWENT;	
			IBM TDB	

L Number	Hits	Search Text	DB	Time stamp
1	8017	COORDINATE ADJ INPUT	USPAT;	2003/10/28 15:36
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
		(COODDBIATE ADI DIDUT) GALLE (TUDEE DI INVIGIOLI)	IBM_TDB	2002/10/20 15 25
2	57	(COORDINATE ADJ INPUT) SAME (THREE-DIMENSIONAL OR 3-D)	USPAT	2003/10/28 15:37
3	1052866	(THREE-DIMENSIONAL OR 3-D) ADJ COORDINATE VALUE	USPAT	2003/10/28 15:38
4	22	THREE-DIMENSIONAL ADJ COORDINATE ADJ VALUE	USPAT	2003/10/28 15:38
5	15	THREE-DIMENSIONAL ADJ POSITION ADJ COORDINATE	USPAT	2003/10/28 15:38
6	35	(COORDINATE ADJ INPUT) AND (TWO-DIMENSIONAL ADJ	USPAT;	2003/10/28 15:39
		COORDINATE) AND (THREE-DIMENSIONAL ADJ	US-PGPUB;	
		COORDINATE)	EPO; JPO;	
			DERWENT;	
_	071040	LOD OR ALIQUID ADL ORVOTAL ADL DIONI AVA	IBM_TDB	2002/10/20 15 20
7	271042	LCD OR (LIQUID ADJ CRYSTAL ADJ DISPLAY)	USPAT; US-PGPUB;	2003/10/28 15:39
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
8	137	BACKLIGHT ADJ LAMP	USPAT;	2003/10/28 15:45
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	112706	DEDUCES CAME DOWED AND CONCUMENTON	IBM_TDB	2002/10/20 15 46
9	112796	REDUC\$3 SAME POWER ADJ CONSUMPTION	USPAT;	2003/10/28 15:46
			US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM TDB	
10	5320309	BRIGHTNESS CONTROL OR INTENSITY CONTROL	USPAT;	2003/10/28 15:45
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
11	15	(LCD OR (LIQUID ADJ CRYSTAL ADJ DISPLAY)) and (IBM_TDB USPAT;	2003/10/28 15:42
''	13	BACKLIGHT ADJ LAMP) and (REDUC\$3 SAME POWER ADJ	US-PGPUB;	2003/10/28 13.42
		CONSUMPTION)	EPO; JPO;	
		,	DERWENT;	
			IBM_TDB	
13	0	((*************************************	USPĀT;	2003/10/28 15:44
		COORDINATE) AND (THREE-DIMENSIONAL ADJ	US-PGPUB;	
		COORDINATE)) and (LCD OR (LIQUID ADJ CRYSTAL ADJ	EPO; JPO;	
		DISPLAY)) and (BACKLIGHT ADJ LAMP) and (REDUC\$3 SAME POWER ADJ CONSUMPTION) and (BRIGHTNESS	DERWENT; IBM_TDB	
		CONTROL OR INTENSITY CONTROL)	TOWI_TOD	
14	0	,	USPAT;	2003/10/28 15:45
		COORDINATE) AND (THREE-DIMENSIONAL ADJ	US-PGPUB;	
		COORDINATE)) and (LCD OR (LIQUID ADJ CRYSTAL ADJ	EPO; JPO;	
		DISPLAY)) and (BACKLIGHT ADJ LAMP) and (REDUC\$3	DERWENT;	
15	^	SAME POWER ADJ CONSUMPTION)	IBM_TDB	2002/10/20 17 /
15	0	((COORDINATE ADJ INPUT) AND (TWO-DIMENSIONAL ADJ COORDINATE) AND (THREE-DIMENSIONAL ADJ	USPAT;	2003/10/28 15:44
		COORDINATE) AND (THREE-DIMENSIONAL ADJ COORDINATE)) and (LCD OR (LIQUID ADJ CRYSTAL ADJ	US-PGPUB; EPO; JPO;	
		DISPLAY)) and (BACKLIGHT ADJ LAMP)	DERWENT;	
		,,,,	IBM TDB	
17	14369	BACKLIGHT	USPĀT;	2003/10/28 15:45
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
Ll		<u> </u>	IBM_TDB	

18	140193	BRIGHTNESS	USPAT;	2003/10/28 15:45
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
1.0		((COODDDIATE ADIDITE) AND (TWO DIATENDIO) ADI	IBM_TDB	0000/10/08 15:46
19	0	((COORDINATE ADJ INPUT) AND (TWO-DIMENSIONAL ADJ	USPAT;	2003/10/28 15:46
		COORDINATE) AND (THREE-DIMENSIONAL ADJ	US-PGPUB;	
		COORDINATE)) and (LCD OR (LIQUID ADJ CRYSTAL ADJ DISPLAY)) and (REDUC\$3 SAME POWER ADJ	EPO; JPO; DERWENT;	
		CONSUMPTION)	IBM TDB	
20	208847	POWER ADJ CONSUMPTION	USPAT;	2003/10/28 15:46
20	200047	TOWERTED CONSONN HOW	US-PGPUB;	2003/10/20 15.40
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
21	0	((COORDINATE ADJ INPUT) AND (TWO-DIMENSIONAL ADJ	USPAT:	2003/10/28 15:46
		COORDINATE) AND (THREE-DIMENSIONAL ADJ	US-PGPUB;	
		COORDINATE)) and (LCD OR (LIQUID ADJ CRYSTAL ADJ	EPO; JPO;	
		DISPLAY)) and (BACKLIGHT)	DERWENT;	
			IBM_TDB	
22	0	((COORDINATE ADJ INPUT) AND (TWO-DIMENSIONAL ADJ	USPĀT;	2003/10/28 15:47
		COORDINATE) AND (THREE-DIMENSIONAL ADJ	US-PGPUB;	
		COORDINATE)) and (LCD OR (LIQUID ADJ CRYSTAL ADJ	EPO; JPO;	
		DISPLAY)) and (BRIGHTNESS)	DERWENT;	
			IBM_TDB	
23	0	((COORDINATE ADJ INPUT) AND (TWO-DIMENSIONAL ADJ	USPAT;	2003/10/28 15:47
		COORDINATE) AND (THREE-DIMENSIONAL ADJ	US-PGPUB;	
		COORDINATE)) and (LCD OR (LIQUID ADJ CRYSTAL ADJ	EPO; JPO;	
		DISPLAY)) and (POWER ADJ CONSUMPTION)	DERWENT;	
24	0	((COORDINATE ADJ INPUT) AND (TWO-DIMENSIONAL ADJ	IBM_TDB	2003/10/28 15:47
24	"	COORDINATE ADJ INFOT AND (TWO-DIMENSIONAL ADJ	USPAT; US-PGPUB;	2003/10/28 13:47
		COORDINATE) and (POWER ADJ CONSUMPTION)	EPO; JPO;	
		COORDINATED)) und (TOWERTED CONSONI HOIV)	DERWENT;	
			IBM TDB	
12	14	(LCD OR (LIQUID ADJ CRYSTAL ADJ DISPLAY)) and (USPAT;	2003/10/28 15:58
		BACKLIGHT ADJ LAMP) and (REDUC\$3 SAME POWER ADJ	US-PGPUB;	
		CONSUMPTION) and (BRIGHTNESS CONTROL OR INTENSITY	EPO; JPO;	
		CONTROL)	DERWENT;	
			IBM_TDB	
25	1205	(LCD OR (LIQUID ADJ CRYSTAL ADJ DISPLAY)) and (USPAT;	2003/10/28 15:59
		BACKLIGHT) and (BRIGHTNESS) and (POWER ADJ	US-PGPUB;	
		CONSUMPTION)	EPO; JPO;	
			DERWENT;	
26	186	(LCD OR (LIQUID ADJ CRYSTAL ADJ DISPLAY)) and (IBM_TDB	2002/10/20 16:00
20	100	BACKLIGHT) and (BRIGHTNESS) and (POWER ADJ	USPAT; US-PGPUB;	2003/10/28 16:00
		CONSUMPTION) and inverter	EPO; JPO;	
		Solidonia Horry und inventer	DERWENT;	
			IBM TDB	
27	7	(LCD OR (LIQUID ADJ CRYSTAL ADJ DISPLAY)) and (USPAT;	2003/10/28 16:00
		BACKLIGHT ADJ LAMP) and (BRIGHTNESS) and (POWER	US-PGPUB;	
		ADJ CONSUMPTION) and inverter	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
16	5	((COORDINATE ADJ INPUT) AND (TWO-DIMENSIONAL ADJ	USPĀT;	2003/10/28 16:03
		COORDINATE) AND (THREE-DIMENSIONAL ADJ	US-PGPUB;	
		COORDINATE)) and (LCD OR (LIQUID ADJ CRYSTAL ADJ	EPO; JPO;	
		DISPLAY))	DERWENT;	
L	L		IBM_TDB	